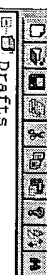


3/2004 SN 09/854,131 updated claim and inventor name search

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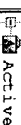
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Drafts



ISRN:



Pending



Active



L18: (1) 1999wo--sp08724.ap.



L19: (1) ("20020046954").PN.



L20: (4) "Jordan Manfred".in.



L21: (3) "strube Gernot".in.



L22: (236) (205/244-246).CCLS.



L23: (275) (205/232-254).CCLS.



L24: (198661) tin or Sn



L25: (248139) zinc or Zn



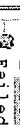
L26: (75524) 124 and 125



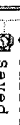
L27: (483) 122 or 123



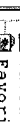
L28: (140) 126 and 127



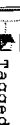
L29: (313) (106/1.22).CCLS.



L30: (51) 129 and 126



L31: (158127) surfactant or surfactants



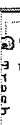
L32: (49744) surface adj active adj (agent or agents)



L33: (186897) 131 or 132



L34: (25) 130 and 133



Failed



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Favorites



Tagged (1)



UDC



Queue



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[OR]

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[Highlight terms]

[130 and 133]

[BRS term]

[SAR term]

[Image]

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[HTML]

Document ID	Issue Date	Pages	Title	Current OR	Current XREF	Retrieval C	Inventor	U	S	C	P	I	R	T	PT
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Reb:

NBM:

- Drafts
- Pending
- Active
- L2: (120) (205/244) .CCLS.
- L3: (238) (205/252-254) .CCLS.
- L4: (336) 12 or 13
- L5: (116653) surfactant or surfactants
- L6: (42866) surface adj active adj (agent or agents)
- L7: (150332) 15 or 16
- L8: (80817) anionic or an-ionic
- L9: (7730) nonionic or non-ionic
- L10: (39343) 17 same 18
- L11: (51945) 17 same 19
- L12: (28) 14 and 16 and 111
- Failed
- Saved
- Favorites
- Tagged (0)
- UDC
- Queue
- Trash

File #	Document ID	Issue Date	Pages	Title	Current OR	Current Ref	Retrieval C	Inventor	S	C	E	S	E
1	R R R R US 6508927 B2	20030121	11	Tin-copper alloy electroplating bath Sn-Bi alloy plating bath and 205/252	205/241	205/253;		Yanada, Isamu et al.	R	R	R	R	R
2	R R R R US 6500327 B1	20021231		Method of plating using the water soluble brighteners for zinc and zinc alloy	205/238	205/254		Saitoh, Junichi et al.	R	R	R	R	R
3	R R R R US 6238542 B1	20010529		Aqueous solutions for obtaining metals by Electroplating baths salts of aromatic hydroxy	205/312	205/244		Helden, Thomas	R	R	R	R	R
4	R R R R US 6183545 B1	20010206		Plating bath and method for electroplating tin and/or electroplating tin and/or Gallic acid as a combination	205/254	205/254;		Okihama, Yoshiaki et al.	R	R	R	R	R
5	R R R R US 5951841 A	19990514		205/261	205/253;		Rehage, Thomas et al.	R	R	R	R	R	
6	R R R R US 5698087 A	19971216		205/303;	205/253;		Sokisa, George S.	R	R	R	R	R	
7	R R R R US 5296128 A	19940322		205/253;	205/302		Gernon, Michael D. et al.	R	R	R	R	R	
8	R R R R US 5282554 A	19940201		Alkoxylated diamine surfactants in high-speed	205/302	205/253;		Opaskar, Vincent C.	R	R	R	R	R
9	R R R R US 5282553 A	19940201		Polyoxyalkylene compounds terminated with ketone	205/253	205/301		Gernon, Michael D. et al.	R	R	R	R	R
10	R R R R US 5174887 A	19921229		High speed electroplating of 205/253 template	205/254;	205/299;		Federman, George A. et al.	R	R	R	R	R
11	R R R R US 5160422 A	19921103		Bath for immersion plating tin-lead alloys	205/254	106/1-22;		Nishimura, Shigefumi et al.	R	R	R	R	R
12	R R R R US 4994155 A	19910219		High speed tin, lead or tin/lead alloy	205/140	106/1-25		Toben, Michael P. et al.	R	R	R	R	R
13	R R R R US 4994156 A	19910219			205/200				R	R	R	R	R

File #	Document ID	Issue Date	Pages	Title	Current OR	Current Ref	Retrieval C	Inventor	S	C	E	S	E
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3	R R R R US 4994158 A	19910219			205/200				R	R	R	R	R
4	R R R R US 4994159 A	19910219			205/200				R	R	R	R	R

4/2003 09/854,131

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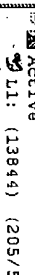
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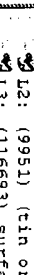
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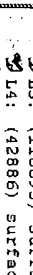
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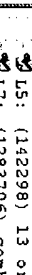
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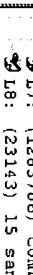
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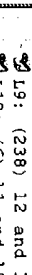
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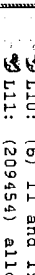
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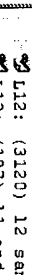
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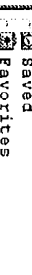
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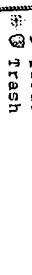
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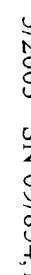
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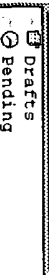


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- Active
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  - L2: (9351) (tin or sn) nearl (zinc or zn)
  - L3: (116693) surfactant or surfactants
  - L4: (42886) surface adj active adj (agent or agents)
  - L5: (142298) 13 or 14
  - L7: (1283705) combination or combinations
  - L8: (23343) 15 same 17
  - L9: (238) 12 and 18
  - L10: (6) 11 and 19
  - L11: (209454) alloy or alloys
  - L12: (3120) 12 same 111
  - L13: (187) 11 and 112
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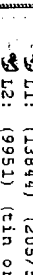
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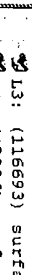
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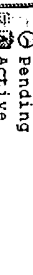
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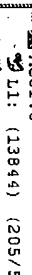
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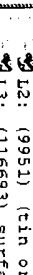
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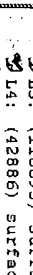
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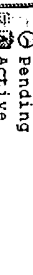
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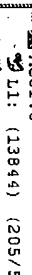
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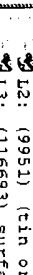
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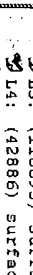
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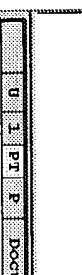
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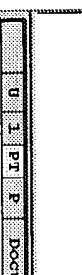
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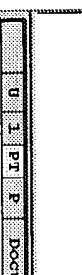
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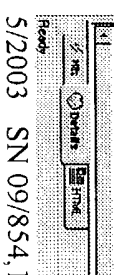
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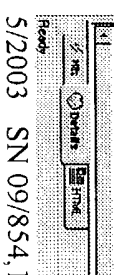
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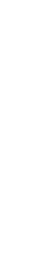
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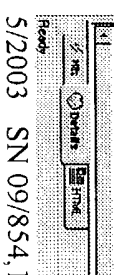
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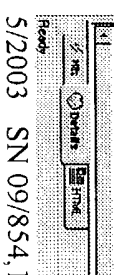
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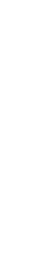
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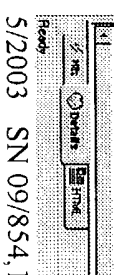
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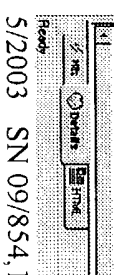
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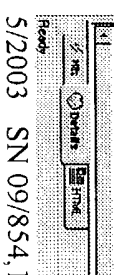
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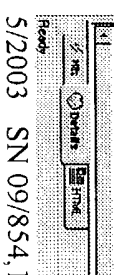
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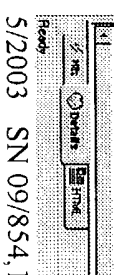
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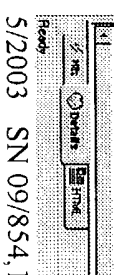
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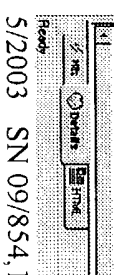
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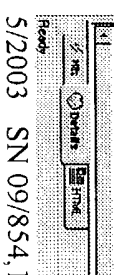
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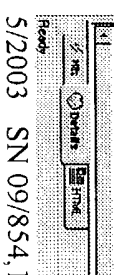
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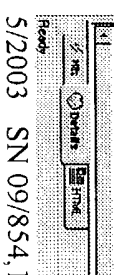
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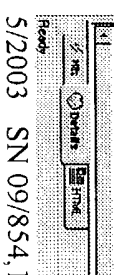
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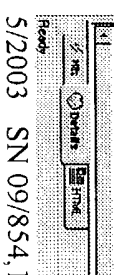
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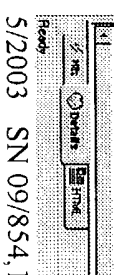
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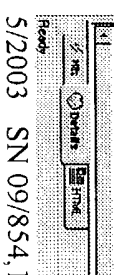
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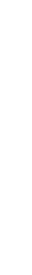
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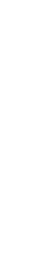
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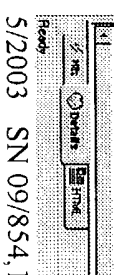
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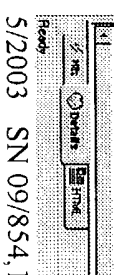
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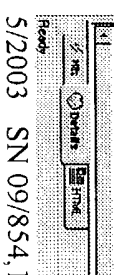
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